



DGPL - GREENRICH HOME COMPOSTERS

1. GRC 20 - Dimensions L 1'0"x1'0"x1'3"



STANDARDS:

Wet waste intake: 1 Ltr per day (Equivalent to 0.5 kg) (Equivalent to waste generated by 3 Members per day)

No. of days taken to fill the bin: 25 to 30 days

No. of days for compost to be formed after the bin is full: 25 to 30 days.

Qty of solid compost formed: 25% of the waste deposited on weight

Qty of liquid compost formed: 5 ltrs (Approx)

(The composting process will be done with 2 bins. One bin will be filling of the waste and another will be composting.)

My green microbes – 500 Gms per month No Electricity and maintenance costs.

TECHNICAL SPECIFICATION:

GRC -20 of size – Dimensions L 1'0"x1'0"x1'3" made out of FRP Panel of thickness 3mm having cylindrical shape. Bottom tank and bin separated by bottom plate thickness of 3 mm and have aerator pipe that is used for effective aeration. Lid made out of fiber with knob.





2. GRC 25 - Dimensions L 1'0"x1'0"x1'3"



STANDRADS

Wet waste intake: 1 Ltr per day (Equivalent to 0.5 kg)

(Equivalent to waste generated by 3 Members per day)

No. of days taken to fill the bin: 25 to 30 days

No. of days for compost to be formed after the bin is full: 25 to 30

days.

Qty of solid compost formed: 25% of the waste deposited on

weight

Qty of liquid compost formed: 5 ltrs (Approx)

(The composting process will be done with 2 bins. One bin will be

filling of the waste and another will be composting.)

My green microbes – 500 gms per month No Electricity and maintenance costs.

TECHNICAL SPECIFICATION:

GRC -25 (set of two) of size – Dimensions **L 1'0"x1'0"x1'3"** made out of High quality Plastic of thickness 3mm having square prism shape. Bottom tank and bin separated by bottom plate of thickness of 3 mm and have aerator pipe that are used for effective aeration. Lid made out of plastic with knob





3. GRC 50 - Dimensions L 1'0"x1'0"x1'9"



STANDARDS:

Wet waste intake: 2 Ltr per day (Equivalent to 1 kg)

(Equivalent to waste generated by 4-7 Members per day)

No. of days taken to fill the bin: 25 to 30 days

No. of days for compost to be formed after the bin is full: 25 to 30 days.

Qty of solid compost formed: 25% of the waste deposited on weight

Qty of liquid compost formed: 7 ltrs (Approx)

(The composting process will be done with 2 bins. One bin will be filling of the waste and another will be composting.)

My green microbes – 500 gms per month

No Electricity and maintenance costs

TECHNICAL SPECIFICATION:

GRC -50 of size – Dimensions L 1'0"x1'0"x1'9" made out of FRP Panel of thickness 3mm have square prism shape. Bottom plate and aerator pipe are made up of FRP panel with 5 mm holes. Lid made out of fiber with knob





4. GRC 120 - Dimensions L 1'6"x1'6"x2'3"



STANDARDS

Wet waste intake: 6 Ltr per day (Equivalent to 3 kg)

(Equivalent to waste generated by 10-15 Members per day)

No. of days taken to fill the bin: 25 to 30 days

No. of days for compost to be formed after the bin is full: 25 to 30 days.

Qty of solid compost formed: 25% of the waste deposited on weight

Qty of liquid compost formed: 15 ltrs (Approx)

(The composting process will be done with 2 bins. One bin will be

filling of the waste and another will be composting.)

My green microbes – 1 Kg per month No Electricity and maintenance costs.

TECHNICAL SPECIFICATION:

GRC -120 of size – Dimensions **L 1'6"x1'6"x2'3"** made out of FRP Panel of thickness 3 mm have square prism shape. Bottom plate and aerator pipe are made up of FRP panel with 5 mm holes. Lid made out of fiber with knob.





DGPL - Fungal Innoculum

Fungal Innoculum perform important services related to water dynamics, nutrient cycling, and disease suppression. They are important as decomposers in the soil food web. They convert hard-to-digest organic material into forms that other organisms can use. They physically bind soil particles together, creating stable aggregates that help increase water infiltration and soil water holding capacity.

The FI decomposes the waste aerobically into high nutrient organic planting media and manure.

The advantage is that no churning or rotation process is involved.

MY GREEN BIN - INSTRUCTIONS

- Spread 1cm layer of My Green Microbes at the bottom of the composter. Vegetable peels & Fruit waste has to be chopped to small pieces and added to the Composter for upto 3" height. If the waste are added as big chunks the Microbes will not act at its full strength and maggots may be generated.
- The leftover food in the plastic bags should not be thrown directly into the composter. Only the leftover food has to be added & the plastic bag has to be removed compulsorily.
- Do not add any liquid items in the composter.
- The dry leaves from the garden can be added only after adding microbes above the waste only.
- Spread ½ cm of microbes above the waste, necessary to cover the waste totally.
- Now again add 3" of waste and add ½ cm of microbes regularly till the composter is filled (approx. 25-30 days). In the bigger composters for every 2" waste deposited, one layer of microbes has to be added may be ¼ "thickness.
- Once you start using the My Green composter, every two days the liquid stored in the lower chamber should be removed and discarded, till the liquid turns into dark leachate and this leachate or Bio booster can be stored and used as organic fertilizer.

- The bio composter is designed to collect Bio booster separately. This can be diluted with water @ 1:10 ratio and sprayed on to plants acts as bio booster and pest repellent.
- Once the first composter is full, it has to be closed & kept undisturbed for 15 days. On the 16th day remove the top dry layer (around 10-12 inches) into the empty microbes bag where further curing happens. Repeat this every alternate day. By the next 10-15 day the whole compost can be transferred into the bags emptying the composter for the next cycle. After 15 days the compost can be used to nourish the soil also it can be used as Planting Media. The rich organic manure can be used as potting soil instead of conventional soil and you can cultivate your own organic vegetables.
- Repeat the above process in the second MY GREEN COMPOSTER. By the time second composter is full, the first composter will be empty.
- It is advisable to have one person who will be in charge of the My Green Composter operations.